Incident Event Log		Version Name: Overal		
Incident Name: 2nd 80's Fire				
04/04/2019 21:31	Tank Farm Operations - Foam application on the south side of tank farm containment area started.			
04/04/2019 21:48	Tank Farm Operations - Foam application on the south side of tank farm containment area complete.			
04/04/2019 21:55	Tank Farm Operations - Foam application on the north side of tank farm containment area started.			
04/04/2019 21:56	Tank Farm Operations - Start up of pumping operations on Tank 80-34. Tank 80-34 is currently at 44.5'.			
04/04/2019 22:00	Air Monitoring Detection Report: Benzene Div B - 1 reading of 0.010ppm Div E - 34 readings ranging from 0.010ppm-9.470ppm Restricted Community- 1 reading of 0.140ppm			
04/04/2019 22:25	Tank Farm Operations - Foam application	on the north side of tank farm containment area complete.		
04/04/2019 23:00	Tank 100-28 has a current volume of 20,24 Tank 100-31 has a current volume of 92,04	tions - Tank Volume Update: per phone call with ops. a current volume of 20,248bbls with a flow of 254/hr, a current volume of 92,047bbls with a flow of 326/hr. current volume of 62,154bbls with a flow of 264/hr current volume of 41,396bbls		
04/04/2019 23:00	Air Monitoring Detection Report: Benzene Div B - 1 reading of 0.700ppm Div E - 57 readings ranging from 0.030ppn Impacted Tank Farm - 3 readings ranging Restricted Community- 2 readings at 0.200	from 0.100ppm-3.860ppm		
04/05/2019 00:00	Tank Farm Operations - Drone IR overfligh	nt to look at Tank 80-5 & 80-8 starting.		
04/05/2019 00:00	Air Monitoring Detection Report: Benzene Div E - 24 readings ranging from 0.010ppn Impacted Tank Farm - 2 readings of 0.170	n-9.470ppm ppm & 0.240ppm		
04/05/2019 00:15	Tank Farm Operations - Drone IR overfligh	nt to look at Tank 80-5 & 80-8 complete.		
04/05/2019 01:00	Tank Farm Operations - Tank Volume Upor Tank 100-28 has a current volume of 20,38 Tank 100-31 has a current volume of 93,79 Tank 80-34 has a current volume of 61,662 Tank 50-2 has a current volume of 41,939	date: per phone call with ops. 880bbls with a flow of 66/hr, 792bbls with a flow of 873/hr, 62bbls with a flow of 932/hr,		
04/05/2019 01:00	Air Monitoring Detection Report: Benzene Div B - 1 reading of 0.600ppm Div E - 23 readings ranging from 0.010ppn	n-1.750ppm		

Incident Event Log		Prepared By IAP Support, Updated 4/5/2019 1:53:50 AM UTC -6:00 PP	
INCIDENT ACTION PLAN SOFTWARE™	Printed 04/05/2019 03:34 UTC -6:00	Page 43 of 43	© TRG